**CLAIM LISTING SHOWING CLAIM AMENDMENTS** 

(Previously presented) A piece of jewelry adapted to receive a quantity

of a fragrance producing composition that includes a fragrance emitting substance in

a carrier liquid comprising:

1.

(a) a securement member adapted to releasably secure to a portion of

one's body or one's clothing;

(b) a setting supported by said securement member; and

(c) a piece of porous material having sufficient porosity to permit

penetration thereof by the carrier liquid and the fragrance emitting substance and

including a top surface and a bottom surface opposite said top surface, said piece

affixed to said setting at an orientation relative to said securement member such that

ambient air can flow about at least a portion of both the top and bottom surfaces.

2. (Original) A piece of jewelry according to claim 1 wherein said setting

includes a plurality of stanchions secured thereto.

3. (Original) A piece of jewelry according to claim 2 wherein prongs are

formed as extensions of said stanchions, said prongs having an upper end portions

that are curved inwardly toward one another thereby to retain said piece of porous

material in said setting when said piece of porous material is supported thereby.

4. (Original) A piece of jewelry according to claim 1 wherein said setting

is a bezel.

5. (Original) A piece of jewelry according to claim 1 wherein said piece of

porous material is a flat piece having a shape selected from a group consisting of

circles, ovals and n-sided polygons wherein n is an integer that is greater than 2.

6. (Original) A piece of jewelry according to claim 1 wherein said piece of

porous material is a sphere.

7. (Original) A piece of jewelry according to claim 1 wherein said piece of

porous material is a ceramic.

8. (Original) A piece of jewelry according to claim 7 wherein said ceramic

contains sintered aluminum oxide.

9. (Canceled)

10. (Original) A piece of jewelry according to claim 1 wherein said

securement member is selected from a group consisting of chains, bands, hoops,

earring posts, ear wires, ear clips, pins, and hair clasps.

11. (Original) A piece of jewelry according to claim 1 wherein said piece of

porous material includes a ribbed design thereon, said design protrudes from said

piece of porous material so as to vary the thickness thereof.

12. (Original) A piece of jewelry for use by a person on said person's

clothing or body, comprising:

(a) a piece of porous material operative to receive a fragrance producing

composition that includes a fragrance emitting substance in a carrier liquid;

(b) a securement member adapted to releasably secure to a portion of the

person's body or clothing; and

(c) a setting supported by said securement member including:

(1) a base;

(2) a plurality of stanchions secured to said base; and

Response to Office Action August 6, 2005 SN: 10/050,596 (3) a collet supported by said stanchions in spaced relation to said

base, said collet operative to support said piece of porous

material in spaced relation to said base.

13. (Original) A piece of jewelry according to claim 12 including a plurality

of prongs associated with said collet, said prongs having upper end portions that

curve inwardly toward one another thereby to retain said piece of porous material on

said collet when said piece of porous material is supported thereby.

14. (Original) A piece of jewelry according to claim 13 wherein at least

some of said prongs are formed as extensions of respective ones of said stanchions.

15. (Original) A piece of jewelry according to claim 12 wherein said piece

of porous material is a flat piece of material having a top surface and a bottom

surface opposite said top surface and a shape selected from a group consisting of

circles, ovals and n-sided polygons wherein n is an integer that is greater than 2.

16. (Original) A piece of jewelry according to claim 15 wherein said collet

is formed as a piece of material that extends about an axis to define an open interior

region such that when said piece of porous material is supported by said collet, a

portion of said bottom surface is exposed to ambient air.

17. (Original) A piece of jewelry according to claim 12 wherein said piece

of porous material is larger than said collet such that a perimeter margin of said

piece of porous material extends beyond said collet.

18. (Original) A piece of jewelry according to claim 12 wherein said collet

has a shape selected from a group consisting of circles, ovals, and n-sided polygons

wherein n is an integer that is greater than 2.

Response to Office Action August 6, 2005 SN: 10/050.596 19. (Original) A piece of jewelry according to claim 12 wherein said base

member has a perimeter shape selected from a group consisting of circles, ovals,

and n-sided polygons wherein n is an integer that is greater than 2.

20. (Original) A piece of jewelry according to claim 12 wherein said piece

of porous material is a ceramic.

21. (Original) A piece of jewelry according to claim 20 wherein said

ceramic contains sintered aluminum oxide.

22. (Original) A piece of jewelry according to claim 21 wherein said

aluminum oxide has a particle size of between 4-7 micrometers, inclusively.

23. (Original) A piece of jewelry according to claim 12 wherein said

securement member is selected from a group consisting of chains, bands, hoops,

earring posts, ear wires, ear clips, pins, and hair clasps.

24. (Original) A piece of jewelry for use by a person on said person's

clothing or body, comprising:

(a) a flat piece of porous material including a top surface and bottom

surface opposite said top surface wherein both said top and bottom surfaces are

operative to receive a fragrance producing composition that includes a fragrance

emitting substance in a carrier liquid;

(b) a securement member adapted to releasably secure to a portion of the

person's body or clothing; and

(c) a plurality of stanchions secured to said securement member, said

stanchions operative to support said flat piece of porous material in spaced relation

to said securement member.

25. (Original) A piece of jewelry according to claim 24 including a plurality

of prongs formed as extensions of said stanchions, said prongs having upper end

portions that curve inwardly toward one another thereby to retain said piece of

porous material therein.

26. (Original) A piece of jewelry according to claim 24 wherein said piece

of porous material has a shape selected from a group consisting of circles, ovals and

n-sided polygons wherein n is an integer that is greater than 2.

27. (Original) A piece of jewelry according to claim 24 wherein said piece

of porous material is a ceramic.

28. (Original) A piece of jewelry according to claim 27 wherein said

ceramic contains sintered aluminum oxide.

29. (Original) A piece of jewelry according to claim 28 wherein said

aluminum oxide has a particle size of between 4-7 micrometers, inclusively.

30. (Original) A piece of jewelry according to claim 24 wherein said

securement member is selected from a group consisting of chains, bands, hoops,

earring posts, ear wires, ear clips, pins, and hair clasps.

31. (Original) A method of extending the scent of a selected fragrance on

a piece of jewelry comprising the steps of:

(a) applying a quantity of a fragrance producing composition to a piece of

porous material that forms a component of the piece of jewelry;

(b) exposing said piece of porous material to the ambient for a selected

interval of time:

(c) after said interval of time, removing the scent of the fragrance by

washing said piece of porous material in a solvent suitable to diffuse the carrier

liquid; and

(d) repeating steps (a) and (b).

32. (Original) The method according to claim 31 wherein said piece of

porous material is a ceramic;

33. (Original) The method according to claim 32 wherein said ceramic

contains sintered aluminum oxide.

34. (Original) The method according to claim 33 wherein said aluminum

oxide has a particle size of between 4-7 micrometers, inclusively.

35. (Original) The method according to claim 31 wherein said suitable

solvent is an alcohol.

36. (Original) The method according to claim 31 wherein the step of

washing said piece of porous material is accomplished by submerging it in isopropyl

alcohol for two hours.

37. (Original) The method according to claim 31 wherein said piece of

porous material is permitted to dry before repeating steps (a) and (b).

38. (Previously presented) A piece of jewelry adapted to receive a quantity

of a fragrance producing composition that includes a fragrance emitting substance in

a carrier liquid comprising:

(a) a securement member adapted to releasably secure to a portion of

one's body or one's clothing;

(b) a setting supported by said securement member, including

(1) a plurality of stanchions secured thereto; and

(2) prongs, formed as extensions of said stanchions, wherein each

said prong has an upper end portion that is curved inwardly

toward one another: and

(c) a piece of porous material supported by said setting and retained

therein by said prongs at an orientation relative to said securement member such

that ambient air can flow between said piece and said securement member, said

piece of porous material having sufficient porosity to permit penetration thereof by

the carrier liquid and the fragrance emitting substance.

39. (New) A piece of jewelry adapted to receive a quantity of a fragrance

producing composition that includes a fragrance emitting substance in a carrier liquid

comprising:

(a) a securement member adapted to releasably secure to a portion of

one's body or one's clothing;

(b) a setting supported by said securement member; and

a piece of ceramic containing sintered aluminum oxide having a

particle size of between 4-7 micrometers, inclusively and having sufficient porosity to

permit penetration thereof by the carrier liquid and the fragrance emitting substance

and further including a top surface and a bottom surface opposite said top surface,

said piece affixed to said setting at an orientation relative to said securement

member such that ambient air can flow about at least a portion of both the top and

bottom surfaces.

(c)